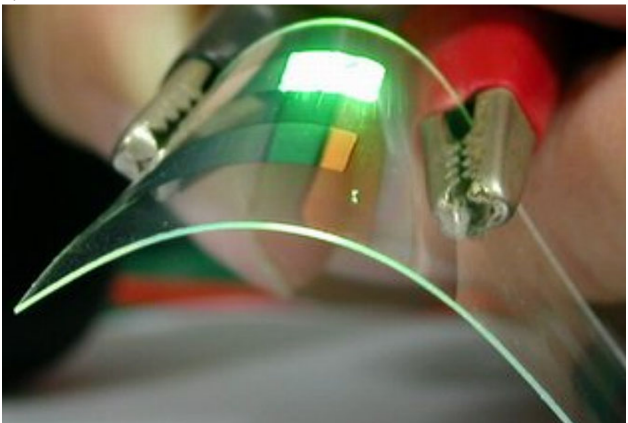


## Nanotubes "line-up" to form films for flexible electronics

April 10, 2016



## Nanotubes "line-up" to form films for flexible electronics

A simple filtration process helped Rice University researchers create flexible, waferscale films of highly aligned and closely packed carbon nanotubes.

Scientists at Rice, with support from Los Alamos National Laboratory, have made inchwide films of densely packed, chirality-enriched single-walled carbon nanotubes through a process revealed today in Nature Nanotechnology.

Watch the video.

By Mary Beth Griggs - December 9, 2015.

**Los Alamos National Laboratory** 

www.lanl.gov

(505) 667-7000

Los Alamos, NM

